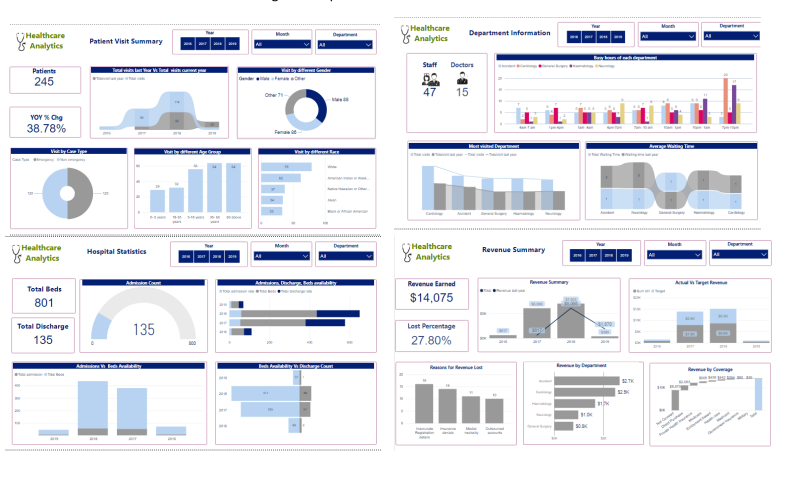
Power BI Solution for Healthcare

The power bi healthcare solution is created to give insights on the various aspects of the healthcare organization. It gives details on the patient's visit history to the hospital, hospital's department information, comparison on hospital's bed vs the admission rates of patients and its revenue summary over the years.

The dashboard is built as a demo product to be published in the <u>VNB Consulting</u> services website to showcase a BI solution product to the clients. Few snippets of the dashboards are presented below and the **Healthcare.pbix** file is attached along with the report for reference.

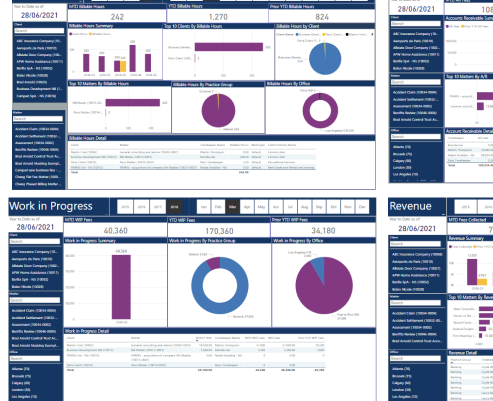
The dashboards are built using the sample data.



Power BI Solution for Law Firm

The power bi law firm solution is built for the management of the law firm data. The dashboards give insights based on the clients or the legal matters undertaken by the firm. It gives information on the various aspects. The hours worked on the matter or with client, the hours which are yet to be billed, the works which are undergoing, the pending amount which is out and yet to be collected and the revenue generated. The report provides overview of each of the above information on yearly and monthly basis.

The dashboard is built as a demo solution with the sample data which can be integrated with any law firm data. The **Law Firm.pbix** is attached along with this report for reference. The data used is the sample data. Few snippets of the dashboards are presented below.



Billable Hours





Power BI Solution for Education

The power bi solution for education is built for the education sectors like schools, colleges, and universities. The solution is built to provide interesting information from the organization's data. It will enable the organization to improvise on the sectors which are degrading over the years due to poor performance. The report gives the comparison of admission vs the retention rate over the years in the organization. The report further breaks down to give the comparison over the type and level of the degree and the major subjects available in the organization. It also analyses the retention rate based on the student's age groups, ethnicity, gender, and locality (i.e., countryside vs city). The dashboard also analyses the attendance of the students over the years. It explains whether the attendance affects the graduation or reappearance of students.

The solution is built using the sample data. However, it can be integrated with any of the education organization's data to help improvise their performance and giving interesting insights. The snippets of the dashboards are shared below for reference.



